Bioengineering for cranio-facial injuries treatment from trauma like IED attacks -

Defense Wide

Proposed Recipient: Georgia Institute of Technology

Address of Recipient: 315 Ferst Drive; Atlanta, Georgia 30332-0363

Amount of Request: \$3 Million

Explanation of Request

Purpose: Specifically focusing on the development of platform technologies to streamline research directly to patient care treatment. Research teams include clinicians with expertise in combat medical care, and biomedical engineers and bioscientists with industry and regulatory expertise to shorten the process from invention to clinical use.

Why is it a good use of Taxpayer funds: Critical need for enabling technologies to support the translation of research findings to medical products that are safe and effective.